

"Training is an essential element to ensuring our workforce has the right skill sets to meet the mission and is one area where I know we are best in class. The Defense Acquisition University (DAU) has fielded multi-dimensional training and performance support that reaches our workforce. 24/7, around the world when and where they need it. The DoD acquisition training program provided by DAU is recognized nationally and internationally as one of the best training programs of any public or private sector organization."

> The Honorable Kenneth J. Kried Under Secretary of Defense (Acquisition, Technology and Logistics)

### For DAU course info visit our Web site at http://www.dau.mil

or contact Randy Fowler Director, Center for Logistics and Sustainment randy.fowler@dau.mil

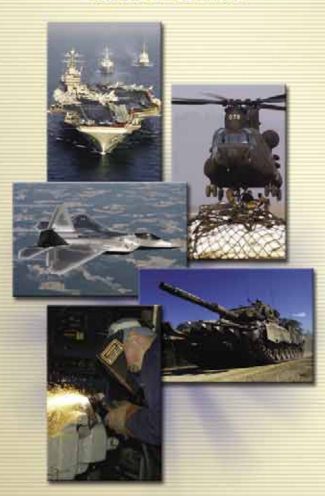
**Defense Acquisition University Fort Belvoir, Virginia** 





## **Defense Acquisition** University

# **Life Cycle Logistics Career Track**



The Acquisition, Technology, and Logistics Community's **Learning Resource** of Choice!

## **Life Cycle Logistics Career Path**

#### Level I Certification Online

ACQ 101 **Fundamentals** of Systems Acquisition Management

25 hrs, online

 Knowledgebased • GS-5/9

• E7-O3

### **LOG 101** Acquisition

Logistics Fundamentals 26 hrs, online

LOG 102 Systems Sustainment Management Fundamentals 23 hrs, online

2 CL Modules **CLL 008-**Designing for

Supportability CLL 011-PBL

Application/

tool-based

Case/scenario-

Systems Engineering

• GS-9/12

• E7-O4

## **LOG 101**

**ACO 101** 

O1 - O3

career fields

• Prerequisite: None

**Fundamentals of Systems** 

**Acquisition Management** 

• Concepts/knowledge-based

25 hours of Internet lessons

• Course Manager: Alvin Lee

e-mail: alvin.lee@dau.mil

cal areas of systems acquisition

• Introduction to policy, business, and techni-

• Target: Civilians GS-5/9, Military Officers

• Required for Level I Certification in most

## **Acquisition Logistics Fundamentals**

- Concepts/knowledge-based
- Introduction to role of acquisition logistics in the systems acquisition life cycle
- Target: Civilians GS-5/9, Military Officers 01 - 03
- 26 hours of Internet lessons
- Prerequisite: ACQ 101
- Course Manager: Duane Mallicoat e-mail: duane.mallicoat@dau.mil

## ING 102

## **Systems Sustainment Management Fundamentals**

- · Concepts/knowledge-based
- Broad overview of logistics support activities during sustainment phase of the weapons systems life cycle
- Target: Civilians GS-5/9, Military Officers O1 - O3
- 23 hours of Internet lessons
- Prerequisite: ACQ 101
- Course Manager: Terry Renee e-mail: terrence.renee@dau.mil

### Level II Certification Hybrid-

Online &

Classroom

**ACQ 201 A&B** Intermediate Systems Acquisition 35 hours, online 5 days classroom

LOG 201A

LOG 201B Intermediate Intermediate Acquisition Acquisition Logistics Logistics 60 hours DL 5 days classroom JPL,

LOG 235A\* Performance Based Logistics 50 hours DL \*No prerequisites

LOG 235B Performance Based Logistics 5 days classroom

Level III Certification Classroom

LOG 304 Advanced Life Cycle Logistics Management 9 ďavs

based • GS-13/14 • E7-O5 classroom

P = Prerequisite

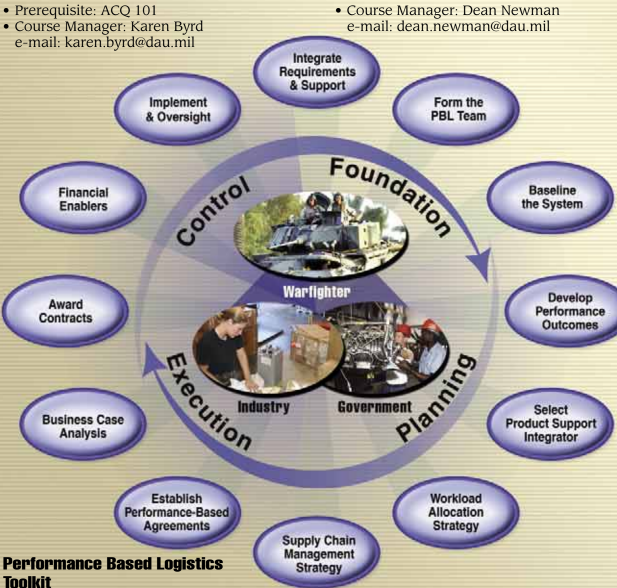
### **Assignment-Specific or Other Acquisition Training**

- Configuration Management
- Additional Education
- Academia-Certificate/Degree
- System Design & Operational Effectiveness (SDOE)
- Supply Chain Management (SCM)

#### ACO 201 A&B

### **Intermediate Systems Acquisition**

- Concepts/comprehension/application
- Scenario-based through Joint Services Unmanned Aerial Vehicle (UAV) acquisition
- Target: Civilians GS-9 and above, Military Officers O3 and above
- 35 hours of Internet lessons and 5 days classroom ("hybrid" course)
- Required for Level II Certification in most career fields



#### **LOG 201 A&B**

### **Intermediate Acquisition Logistics**

- Application/tool-based
- Examination of product support design and development objectives and processes
- Target: Civilians GS-9 and above, Military Officers O3 and above
- 60 hours of Internet lessons and 5 days classroom ("hybrid" course)
- Prerequisite: ACQ 201, LOG 101, and LOG 102

## **LOG 304**

**LOG 235 A&B** 

• Prerequisites:

**Performance Based Logistics** 

Application/tool-based

Officers O3 and above

- LOG 235A: None

classroom ("hybrid" course)

• Course Manager: Steve Brown

e-mail: steve.brown@dau.mil

## **Advanced Life Cycle Logistics Management**

• Working level understanding of perfor-

• Target: Civilians GS-9 and above, Military

• 50 hours of Internet lessons and 5 days

mance based support strategies

- · Case/scenario-based
- · Addresses integration of complex relationships among acquisition and sustainment

— LOG 235B: ACQ 201, LOG 201, LOG 235A

- Target: Civilians GS-13 and above, Military Officers O4 and above
- 9 days classroom
- Prerequisite: LOG 235B
- · Course Manager: Bryan Hammond e-mail: bryan.hammond@dau.mil

## **Logistics Continuous Learning Modules**

- CLL002 Defense Logistics Agency (DLA) Support to the Program Manager
- CLL006 Depot Maintenance Partnering
- CLL008 Designing for Supportability in **DoD Systems**
- CLL009 Force-Centric Logistics Enterprise (FLE)
- CLL010 Assessments of Technology Readiness Levels
- CLL011 Performance Based Logistics (PBL)
- CLL201 Diminishing Manufacturing Sources & Material Shortages (DMSMS) **Fundamentals**
- CLL202 Diminishing Manufacturing Sources & Material Shortages (DMSMS) **Executive Course**
- Plus more than 100 other related Continuous Learning Modules

## **Assignment-Specific**

## **Life Cycle Logistics Courses**

LOG 203 — Reliability and Maintainability LOG 204 — Configuration Management

## **Course Registration Web Sites and Contacts**

#### Armv:

http://www.dau.mil/registrar/army.asp

#### **Navy & Marine Corps:**

http://www.dau.mil/registrar/navy.asp

#### Air Force:

http://www.dau.mil/registrar/Air Force.asp

**Civilian** (DoD agencies outside military departments): http://www.dau.mil/registrar/Civilian.asp

#### **Homeland Security (DHS) & Coast Guard:**

http://www.dau.mil/registrar/Federal.asp

### **Federal Government (Non-DoD/DHS):**

http://www.dau.mil/registrar/NON DOD Federal.asp

## **Industry Contractors Supporting DoD:**

http://www.dau.mil/registrar/CONTRACTORS.asp

#### **General Course Information:**

http://www.dau.mil/registrar/enroll.asp

## **Continuous Learning Web Resources Continuous Learning Center:**

http://clc.dau.mil

## **Acquisition Community Connection (ACC):**

https://acc.dau.mil

## **Logistics Community of Practice (LOG CoP):**

http://log.dau.mil